

```
FOLDES, J.; NAGY, J.; KERTAI, P.; TAKACS, E.

3ffect of Chlorpromazine on thyroid activity. Acts and hun. 14
no.4:371-378 '59.

1. lst Department of Medicine, University Medical School, Budapest;
Institute of Medical Physics, Budapest and State Institute of
Hygiene, Budapest.

(CHIORPROMAZINE pharmacol.)

(THYROID GIAND pharmacol.)
```

TAKACS, E.; TOMITY, Helene T.; GELLEN, J.

On hemato-cerebrospinal permeability in hypothermia. Acta physiol. hung. 17 no.1:75-80 '6'.

1. Physiologisches Institut und Anatomisches Institut der Medizinischen Universitat, Szeged.

(HYPOTHERMIA INDUCED exper.)

(HEMATOENCEPHALIC BARRIER)

(PENICILLIN metab.)

TAKACS, Edit

Ocular changes caused by leptospirosis. Szemeszet 100 no.4:224-227 D '63.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Szemklinikajanak (Igazgato: Radnot Magda egyetemi tanar Közlemeye.)

CSANADI, Gyorgy, dr., egyetemi tanar; FASKERTI, Sandor; SZABO, Dezso, dr., a kozlekedestudomanyok kandidatusa, okl.mernok; CSUHAY, Denes; TAKACS, Endre; CSABAI, Rudolf; NAGY, Rudolf; KUTAS, Laszlo, mernok; VASARHELYI, Boldizear, dr., a muszaki tudomanyok doktora, tanszek-vezeto egyetemi tanar; KOLLER, Sandor, muegyetemi adjunktus; KALNOKI Vezeto egyetemi tanar; KOLLER, Sandor, muegyetemi adjunktus; KALNOKI Sandor; GYOMBER Sandor; TALLO, Gyula; KOZARY, Istvan; SZILAGYI, Lajos; HEGYI, Kalman, okl.mernok; BERCZIK, Andras; MARKI, Laszlo; PALFI, BUDINSZKI, Endre; NAGY, Endre, okl.mernok; SZATMARY, Ferenc; MAGORI, Judit; CSIKHELYI, Bela; MESZLERI, Zoltan; VEROSZTA, Imre; ZSIGA, Sandor; TOROK, Istvan; KONCZ, Laszlo; WESSELY, Ferencne; SZABO, Bela; KOMOROCZI, Lajos; GINTL, Jozsef; CSOMTOS, Dezso; JAKAB, Sandor; LOVASZ, Istvan, mernok; KISS, Karoly; RODONI, Karoly

The City Transportation Conference in Szeged. Kozl tud sz 12 no.2: 49-54 F '62.

(Continued on next card)

CAMADI, Gyergy --- (Continued) Card 2.

4. Fomerwok, Kozlekedes- es Postaugyi Miniszterium Kozlekedespolitikai Osztalyanak munkatarsa (for Csuhay) 5. Kozlekedes- es Postaugyi Miniszterium Autokozlekedesi Vezerigazgatosaganak szakosztalyvezetoje (for Takacs) 6. MAV fointezo, a Kozlekedestudomanyi Egyesulet miskolci teruleti szervezetenek titkara (for Csabai) 7. Fomernok, a Fovarosi Tanacs Vegrehajto Bizottsaga Kozlekedesi Igazgatosaga helyettes vezetoje (for Magy) 8. Fovarosi Tanacs Vegrehajto Bizottsaga Kozlekedesi Igazgatosaganak fejlesztesi eloadoja (for Kutas) 9. "Kozlekedestudomanyi Szemle" szerkeszto bizottsagi tagja (for Vasarhelvi) 10. Csoportvezeto fomernok, Debrecen m.j. Varosi Tanacs Vegrehajto Bizottsaga Ipari es Kozlekedesi Osztaly (for Kalnoki Kiss) 11. Rendorornagy, Csongrad Megyei Rendorfokapitanysag Kozrendvedelmi Osztalya (for Gyomber) 12. Fomernok, Miskolc m.j. Varosi Tanacs Vegrehajto Bizottsaga Epitesi es Kozlekedesi Csztaly (for Tallo) 13. Fomernok, Kozlekedes-es Postaugyi Miniszterium Utosztalya (for Kozary) 14. Favorosi Tanacs Vegrehajto Bizottsaga VIII. Varosrendezesi es Epiteszeti Osztalvanak vezetoje (for Szilagyi) 15. Ut-Vasuttervezo Wilalat Kozlekedesi Osztalya vezetoje (for Hegyi) 16. BUVATI Kozlekedesi es Kozmuszakosztalyanak vezetoje, Budapest (for Berczik) 17. Pecs m.j. varos Tanacsa BV Epitesi es Kozlekedesi Osztalyanak vezetoje (for Marki)

(Continued on next card)

CSANADI, Gyorgy --- (Continued) Card 3. 18. Szeged m.j. Varosi Tanacs Epitesi es Kozlekedesi Osztalyanak fomernoke (for Palfi Budinszki) 19. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat irangito tervezoje (for Endre Nagy) 20. Debreceni Kozlekedesi Vallalat igazgatoja (for Szatmary) 21. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat tervezomernoke (for Magori) 22. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat tervezomernoke (for Csikhelvi) 23. Miskolci Kozlekedesi Vallalat fomermoke (for Messleri) 24.Kozlekedes- es Postaugvi Miniszterium Autokozlekedesi Foosztalyanak fomernoke (for Veroszta) 25. Szegedi Kozlekedesi Vallalat fomernoke (for Zsiga) 26. Miskolci Kozlekedesi Vallalat fokonyveloje (for Torok) 77. Debreceni Kozlekedesi Vallalat fomernoke (for Koncz) 28. Penzugyminiszterium foeloadoja (for Wessely) 29. Pecsi Kozlekedesi Vallalat igazgatoja (for Szabo) 30. Epitesugvi Miniszterium Varosrendezesi Foosztalyanak mernoke (for Komoroczi) 31. Fovarosi Villamosvasut Fomerroke (for Gintl) (Continued on next card)

CSANADI, Cyorgy --- (Continued) Card 4.

32. 51-es Autokozlekedesi Vallalat munkatarsa (for Csontos).

33. Ut-Vasuttervezo Vallalat irodavezeto fomernoke (for Jakab).

34. Eudapesti Helyierdeku Vasutak osztalyvezetoje (for Lovasz).

35. Nagyar Allamvasutek igazgatohelyettese (for Kiss, Karoly).

36. Magyar Allamvasutak vezerigazgathohelyettese (for Rodonyi).

Significance of the one-man (without conductors) service in the field of motorbus transportation. Kozleked kozl 19 no.11:167-168 17 Mr '63.

TOKAR, Peter; TAKACS, Erika; SZEPESI, Sandor, fomernok; KIS, Ferenc

Work of the Institute for Development of Heavy-Current Products and the Institute for Commercial Quality Control. Ujit lap 15 no.23:5 10 D '63.

- 1. "Ujitok Lapja" felelos szerkesztoje (for Tokar). 2. Erosaramu Gyartmanyfejlesztesi Intezet igazgatoja (for Takacs).
- 3. Erosaramu Gyartmanyfejlesztesi Intezet (for Szepesi).
- 4. Erosaramu Gyartmanyfejlesztesi Intezet osztalyvezetoje (for Kis).

TAKACS, Erno

Three-component cutting dynamometer for lathes. Meres automat 9 no.10:300-302 '61.

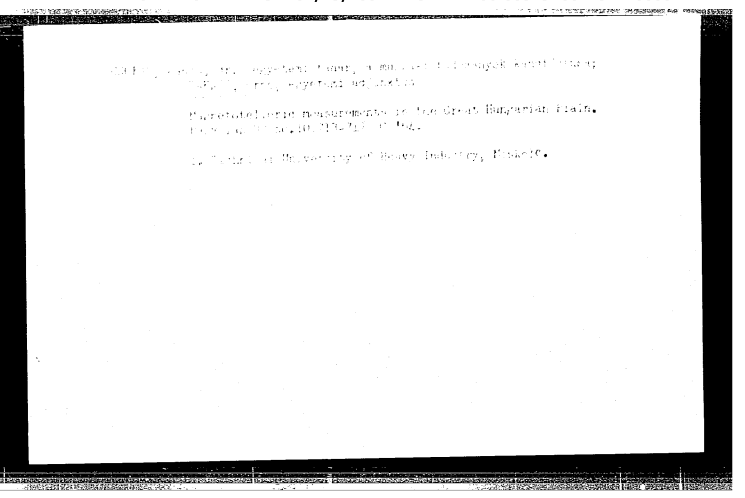
l. Nehezipari Muszaki Egyetem Gepgyartastechnol**og**iai Tanszeke, Miskolc.

TAKACS, Erno

.....

Optimal setting of mulstispindle drilling heads on the unit heads of aggregate machines. Gep 15 no.3:89-95 Mr 163.

1. Nehezipari Muszaki Egyetem Gepgyartastechnologiai Tanszeke, Miskolo.



HARSING, Laszlo; DUBECZ, Erzsebet; KOVER, Gyorgy; NAGY, Janos; es GERBER, Katalin; TAKACS, Eva, technikai segedletevel

Effect of hypothermia on the level of substituted Na. Kiserletes orvostud. 13 no.4:373-380 Ag '61.

1. Budapesti Orvostudomanyi Egyetem Elettani es Orvosfizikai Intezete.

(BODY TEMPERATURE) (SODIUM metab)

HARSING, Laszlo; NAGY, Janos; KOVER, Gyorgy; DURECZ, Erzsebet; es GERBER, Katalin; TAKACS, Eva technikai segedletevel

Effect of hypothermia on transcapillary Na substitution. Kiserletes orvostud. 13 no.4:385-391 Ag 161.

1. Budapesti Orvostudomanyi Egyetem Elettani es Orvosfizikai Intezete.

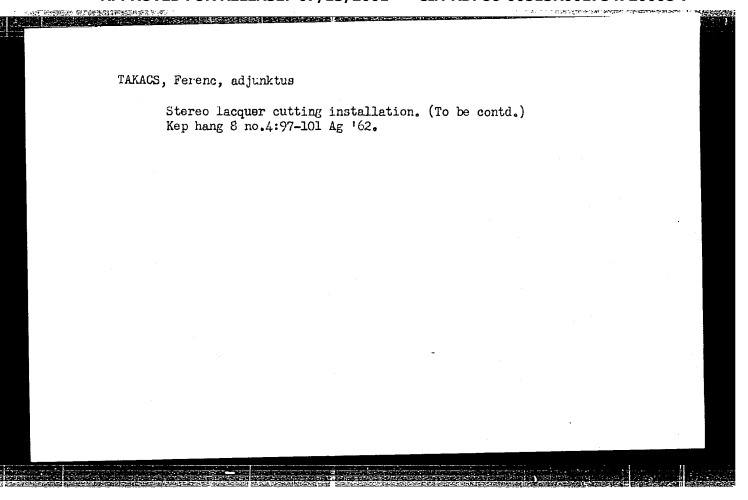
(BODY TEMPERATURE) (SOPIUM blood)

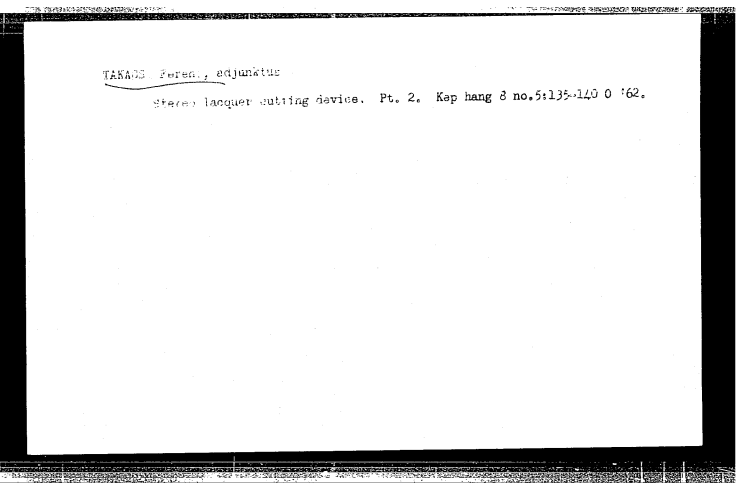
的。 1985年 - 1985年 -

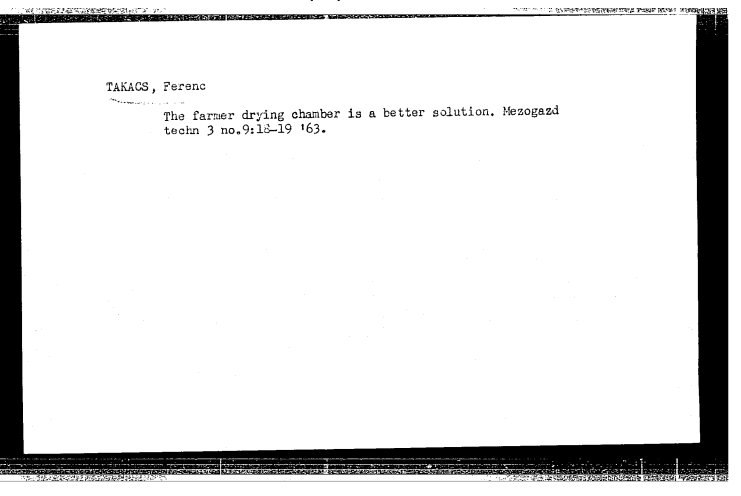
MONUS, Jahor, SZABO, J. Jeno, ujsagiro; HADIGS, Jozsef; NAGY Janos;
TAKAOS, Ferenc

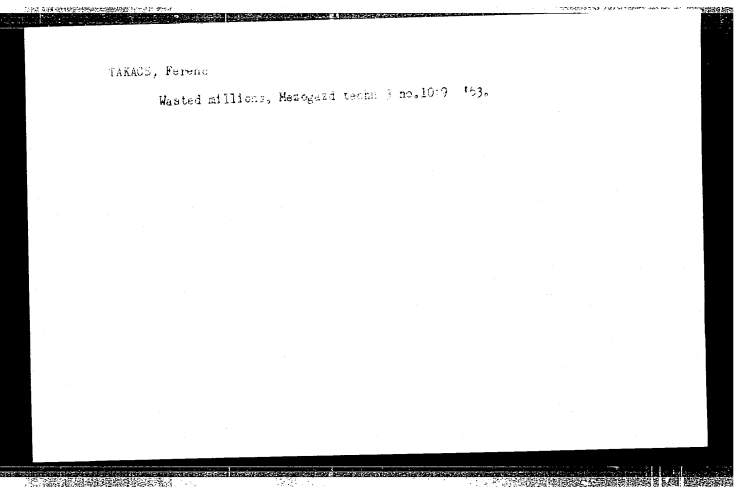
Cultural educational work in the workers' hostels. Munka 11 no.6:
13.17 Je '61.

1. szb titkar (for G.Nagy).





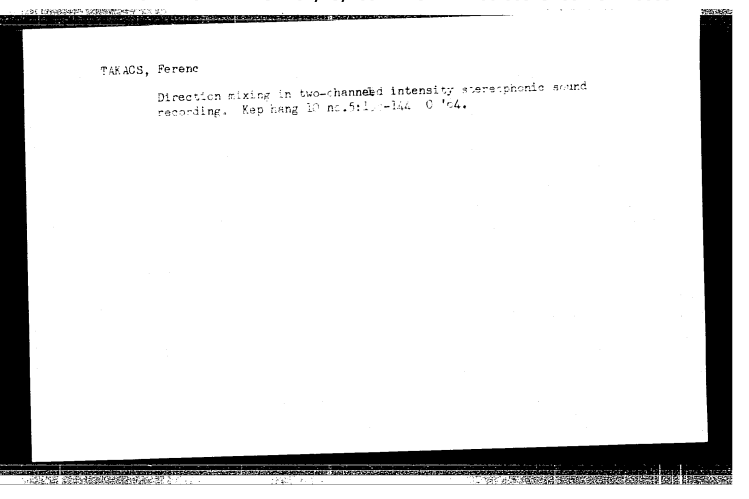




TAKACS, Ferenc, okleveles mernok, tudomanyos munkatars

Examination of the traffic regulations of more significant roads from the point of view of tourist traffic. Kozl tud sz 13 no.9:382-389 S 163.

1. Utugyi Kutato Intezet.



TAKACS, Ferenc

Designing "A" power amplifiers. Hir techn 15 no.11:340-349
N '64.

1. Chair of Wireless Telecommunication Engineering, Budapest
Technical University.

TAKASS, Forene

Designing push-pull B-class power amplifiers. Hit tacks 16 ns.2:AA-51 F '65.

1. Chair of Wireless Telecommunication Engineering of Budapest Technical University, Budapest.

TAKADS, Pareno, oklevelas mernok, tudomanyos munsatars: VadaleEDM1, Boldizsar, ckeleveles mernok, tudomanyos munkatars

Registration characteristic technical data of roads suitable for the service of development and evaluation. Nozī tud sz 15 no.3: 09-104 Mr 165.

1. Brai Gesearch Institute, Budayest.

FOLDI, Mihaly, Dr.; SOLFI, Ferenc, Dr.; TAKACS, Ferenc, Dr., Technikai munkatars.

Effect of dibenamine on phlebohypertonia caused by hypoxia. Magy.
belorv. arch. 10 no.4:104-105 Aug 57.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak (igazgato:
Rusznyak Istvan dr. Akademikus, egyetemi tanar) kozlemenye.

(ANOXIA, eff.
venous hypertension, protective eff. of dibenamine (Hun))

(HYPERTENSION, etiol. & pathogen.
anoxia causing venous hypertension, protective eff. of
dibenamine (Hun))

(SYMPATHOLTTICS, eff.
dibenamine, protective eff. in venous hypertension caused
by anoxia (Hun))

The role of the central nervous system in the arrhythmias caused by strophanthin-ephedrine. Acta med. hung. 12 no.3-4:285-294 1958.

1. 1st Department of Medicine, Medical University, Budapest.

(ARRHYTHMIA, exper.

induced by ephedrine & strophanthin, role of CNS in prod. in dogs.)

(EPHEDRINE, effects

arrhythim induction with strophanthin, role of CNS in prod. in dogs.)

(STROPHANTHIN, effects

arrhythmia induction with ephedrine, role of CNS in prod. in dogs)

SOS, Joznef; RIGO, Janoa; DOKLEN, Anna; TAKACS, Ferenc

Effect of tryptophan on eosinophil and thrombocyte count.

Kiserletes Orvostud. 12 no.2:198-200 Ap '60.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete.

(KOSINOPHIES pharmacol.)

(BLOOD PIATELETS pharmacol.)

(TRYPTOPHAN pharmacol.)

SOLTI, F., dr.; MARTON, I., dr.; technikal munkatars: TAKACS, Ferenc

Investigations concerning the effect of strophantin acting through the central nervous system on ECG and heart function. Magy. belorv. arch. 15 no.4:133-143 Ag 162.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak (Igazgato: Rusznyak Istvan dr. egyetemi tanar) kozlemenye.

(ST.OPHANTINE) (ELECTROCARDIOGRAPHY) (HEART)

FOLDI, Mihaly, dr.; FOLDES, Janos, dr.; SOLTI, Ferenc, dr.; Technikai kozremukodesevel TAKACS, Ferenc; BRAUN, Erzsebet

The mechanism of early thyroxin tachycardia. Orv. hetil. 103 no.11: 492 18 Mr 162.

1. Budapesti Orvostudomanyi Egyetem, I sz Belklinika es a Szegedi Orvostudomanyi Egyetem, II sz. Belklinika.

(TACHYCARDIA etiol) (THYROXIN toxicol)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720008-7"

FUNG. RY/Human and inimal Physiology - Exerction.

V-0

abs Jour

: Ref Thur - Biol., No 4, 1958, 18265

Author

: Laszio Harsing, Sarolta Foryodi, Katalin Laszlo and

Takacs Gyorgy.

Enst

: The Effect of Perfusion With Hypertonic Solutions on Renal

iit_e demodynamics.

ria Juc

: Klack. prvostul., 1957, 9, No 2, 197-205

ipetimet.

: Campatic diuresis was produced in dogs by perfusing hypertonic solutions into the left renal entery. With this procedure renal blood flow and glomerular filtration decreased only in the left kidney, a fact which indicates that in intrarenal change in kinney clearance takes place. . negative correlation was established between on increase in cluresis and a reduction in glomerusar filtration. The some restute, obtained after decapsulation of the kinney, in particular the changes in resistance in the afferent

Gard 18

Businestin, Laurie, et.; FaBin, Tiatre, des: Fauxet, Vincaes, de Takaus, Gazas

Appealances with the tac of liquid bandage mate of in the treatment of surgical sounds. News, betil, 466 no. 3340,-464

to bewareal Tona a V.B. Tetenyl atl France. 1. Ser apart correcte (forwest littmann. Imre, dr. (: Magyar Tephanaen a Epitologia); Swingelata, Egyesalt Gyrayarar- es Tarsvergyary ay gynas a periodisgual lebaratorium (cosr. vez. Tekars, dr.).

```
in the control of th
```

THEAS, OY.

TOSHNOLIGY

KOZILKO STUDOWANYI SZEMIE. (Kozlekedes- es Kozlekedesepitestudomanyi Egyesulet) Budapest.

TAKA IS, GY. Modern measuring of the tension sections of wire ropeways. p. 352.

Vol. 8, no. 7/8, July/ Aug. 1958.

Monthly List of East European Accession (EEAI) LC Vol. 8, No. 3. March 1959, Unclass.

TAKACS, Gyorgyne

Free academy, technical school. Munka 8 no.11:15 N '58.

1. Helyiipari es Varosgazdalkodasi Dolgozok Szakszervezete osztalyvezetoje.

TAKACS, Cyorgyne

Remarks about a theatrical debate. Munka 10 no.3:23 Mr '60.

1. HVDSZ kulturalis osztalyanak vezetoje.

TAKACS, Gyorgyne

Central Choir of Construction Workers in Czechoslovakia,
Munka 12 no.8:19 Ag '62.

1. SZBT kulturalis bizottsaganak vezetoje.

A new, uniform N '62.	institution of public	education. Muni	ta 12 no.11:18-19
l. SZBT kultura	alis munkabizottsaganak	vezetoje.	

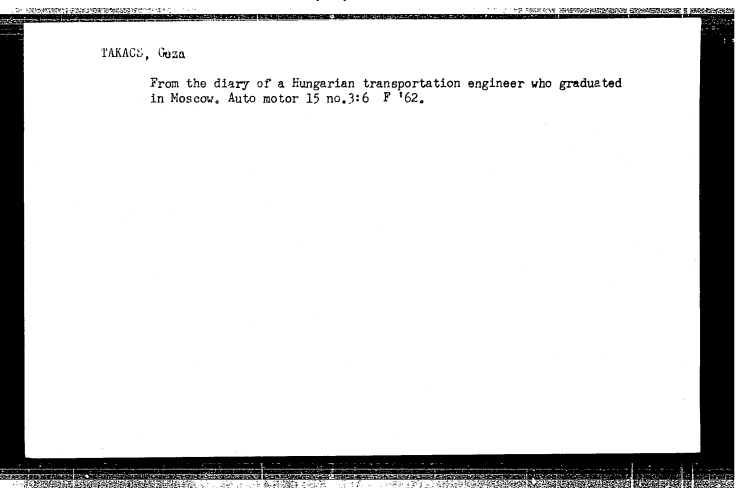
CONTRACTOR OF THE PROPERTY OF

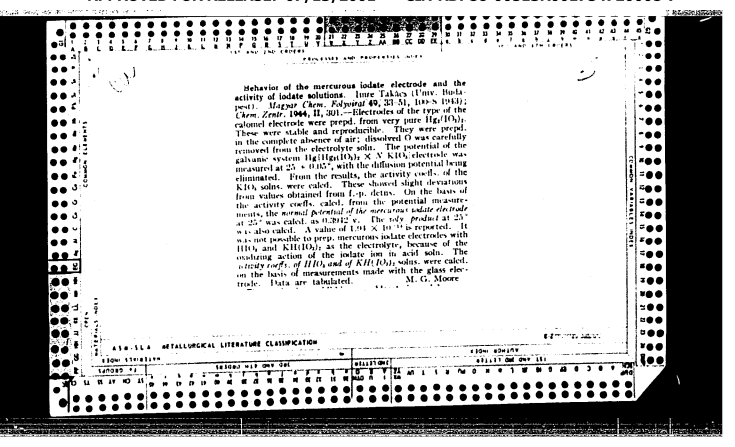
TAKAOS, Gyorgyne

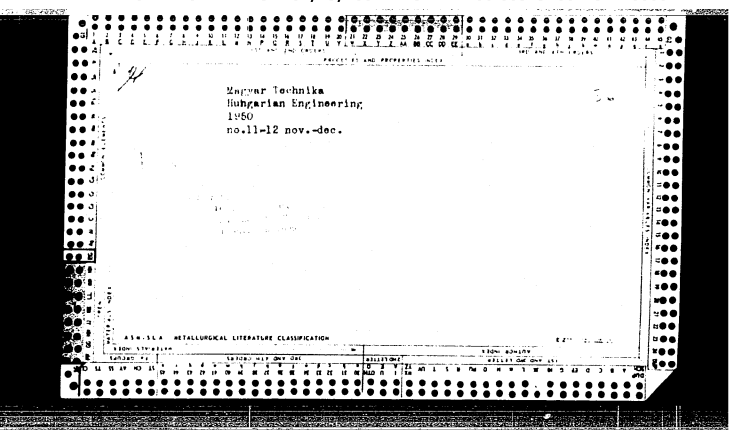
Thoughta and tesks following the sension of the Hungarian

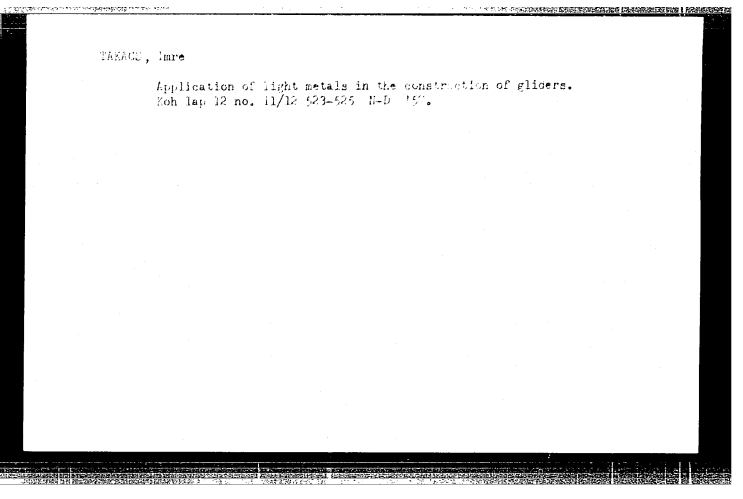
Council of Trade Unions. Murka 13 no.12:18-19 D'63.

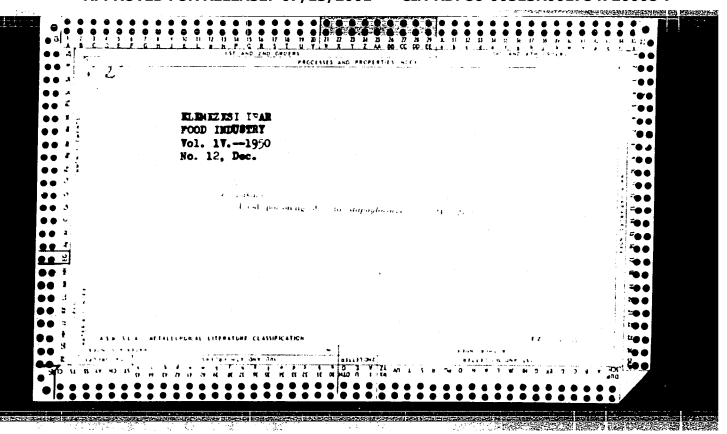
d. Szakszervezetek Budapesti Tenacsa kulturalis bizottsagarak vezetoje.











VALYI-NAGY, T.; KELENTEI, B.; SZABO, I.; TAKACS, I.; HAIMAY, Z.; SZILAGYI, I.

Pharmacology of mono- and dinitrile derivatives. Acta physiol.
hung. Suppl. no.6:117-118 1954.

1. Pharmakologisches Institut der Medizinischen Universitat.

Debrecen.

(CYANIDES

mono- & diritrile deriv., pharmacol.)

```
TAKAGS, I.: URI, J.; BAZSO, J.; SARDY, L.

Experimental basis of the therapeutic use of quinine-penicillin.
Acta physiol. hung. 11(Suppl):104-105 1957.

1. Frauenklinik und Pharmakologisches Institut der Medizinischen
Universitat und Arzneimittelfabrik Hajdusagi Debrecen.

(PENICILLIN

quinine-penicillin, blood absorp. of various prep. (Ger))

(QUININE

same)
```

VALYI-NAGY, T.; KELENTEY, B.; TAKACS, I.; HAIMAI, Z.

n (Library)

On the synergism between malonic acid dinitril and sympatholytic drugs. Acta physiol. hung. 12 no.1-3:207-213 1957.

1. Institute of Pharmacology, Medical University, Debrecen.
(MAIONONITRILE

synergism with sympatholytics) (SYMPATHOLYTICS

synergism with malononitrile)

KELENTEY, B.; SZAZADOS, I.; TAKACS, I.; HAIMAI, Z.; VALYI*NAGY, T.

Studies on experimental lead poisoning. IV. Metabolism of rats at rest and under exercise in chronic lead poisoning. Acta physiol. hung. 12 no.1-3:277-281 1957.

1. Institute of Pharmacology, Medical University, Debrecen, National Institute of Labour Hygiene.

(LEAD POISONING, exper.

basal metab. in chronic pois. of rats)

(RASAL METABOLISM, in various dis.

exper. chronic lead pois. in rats)

```
TAKACS, Istvan, dr.; URI, Jozsef, dr.; BAZSO, Janos, dr.; SARDY, Lorand

Therapeutic value of quinine-penicillin. Orv. hetil. 98 no.20:
518-522 19 May 57.

1. A Debreceni Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati
Klinikajanak (igazgato: Arvay, Sandor, dr. egyet. tanar Gyogyszertani
Intezetenek (igazgato: Valyi-Nagy, Tibor, dr. egyet. tanar) es a
Hajdusagi Gyogyszergyar kozlemenye.

(PENICILLIN

quinine-penicillin, clin. evaluation (Hun))

(QUININE

same)
```

ARVAY, A.; BALAZSY, L.; JAKUBECZ, S.; TAKACS, I.

Effect of severe nervous stimulation on the morphology and function of the adrenal cortex. Acta physiol.hung. 16 no.4: 267-284 159.

1. Department of Gynaecology, Medical University, Debrecen.
(ADRENAL CORTEX physiology)
(MERVOUS SYSTEM physiology)

TAKACS, Istvan, dr.; URI, Jozsef, dr.; BAZSO, Janos, dr.; DOBO, Kalman, dr.

Vaginal candidiasis and its treatment with flavofungin, a new Hungarian antifungal antibiotic. Orv.hetil. 101 no.44:1569-1570 30 0 '60.

1. Debreceni Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati Klinika es Gyogyszertani Intezete.

(MONILIASIS ther) (VAGINA dis) (ANTIBIOTICS ther)

TAKACS, I.; HYIRI, I.; SALLAT, G.

Effect of gynaecological operations and preoperative medication on adrenocortical activity. Acta chir. Hung. 2 no.2:139-150 '61.

1. Department of Obstetrics and Gynaecology (Director: Professor Dr S. Arvay), University Medical School, Debrecen.
(GYNECOLOGY surg.) (ADREMAL CORTEX physiol.)
(PREOPERATIVE CAME)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720008-7"

TAKACS, Istvan; NYIRA, Istvan

A modified method for the determination of total estrogens in pregnancy. Kiserletes orvostud. 13 no.3:241-244 Je '61.

1. Debreceni Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati Klinikaja.

(PREGNANCY physiol) (ESTROGENS physiol)

TAKACS, Istvan, dr.; RUZICSKA, Gyula, dr.

Remote results in chlorothiazide therapy of pregnancy toxemias. Orv. hetil. 102 no.42:1990-1992 15 0 '61.

1. Debreceni Orvostudomanyi Egyetem, Szuleszeti es Nogyogyaszati Klinika.

(PREGNANCY TOXEMIAS ther) (CHLOROTHIAZIDE ther)

TAKACS, I.; NYIRI, I.

Effect of saline infusion, ACTH infusion and blood transfusion on the hormone excretion of patients with hyperemesis. Acta med. acad. sci. hung. 18 no.4:385-397 162.

1. Department of Obstetrics and Gynaecology, Debrecen Medical University (Director: Frof. S. Arvay).

(HYPEREMESIS GRAVIDARUM) (17-KETOSTEROIDS)

(PREGNANEDIOL) (ESTROGENS) (CORTICOTROPIN)

(BLOOD TRANSFUSION) (INFUSIONS PARENTERAL)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720008-7"

TAKATS, Istvan, dr.

Meteorological aspects of a midified clinical picture of asthma in childhood. Gyermekgyogyaszat 15 no.7:193-206 $\Pi^{1}64$

1. Az ORFI [Orszagos Reuma- es Furdoiigyi Intezet, Budapest] (Ig. foorvos: Farkas, Karoly, dr.) es A Budapesti II. ker. Tanacs, V.B. Szajorvosi Rendelointezet kozlemenye (Igazgato foorvos: Molnar, Istvan, dr.)

TAKACS, Istvan, dr.; RUZICSKA, Gyula, dr.; CZOVEK, Zoltan, dr.

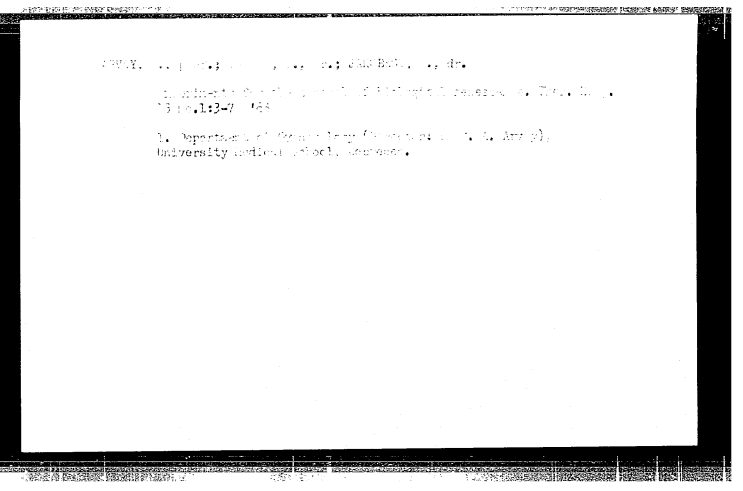
Obstetrical use of hirepine. Orv. hetil. 105 no.28:1319-1321 12 Jl*64

1. Debreceni Orvostudomanyi Egyetem, Szuleszeti es Nogyogyaszati Klinika.

NYIRI, I., TARACS, I., MOLNAR, E.

Changes of pregnandiol complex excretion following gynecological surgery. Acts chir. scad. soi. Hung. 5 no.2:151-160 '64.

L. Frauenklinik (Elren J. Grof. Dr. S. Arvay) der Medizinischen Universität Debrecen.



TAKACS, 1., dr.; VALO, G., dr.; URI, J., dr.; RUZICSKA, Gy, dr.; POHANKA, O., dr.

Comparative study of the chloramphenical levels in the blood serum following oral and parenteral administration. Grv. hetil. 106 no.23:1069-1072 6 Je '65

1. Debroceni Orvostudomanyi Egyetem, Szuleszeti es Nogyogyaszati Klinika (igazgato: Arvay, Sandor, dr.) es Gyogyszertani Intezet (igazgato: Valyi-Nagy, Tibor, dr.).

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720008-7"

A CONTRACTOR OF THE CONTRACTOR

n Jakki I

TAKADD. Retuch, and REWAY, Sander, Gynecological Clinic of the University Mand Johool (Cryostudemanyi Egyetem Nogyogyaszati Klinikaja). Debrecen.

"Some Foodbiarities of the Biological Aging Process of Collagen Fibers"

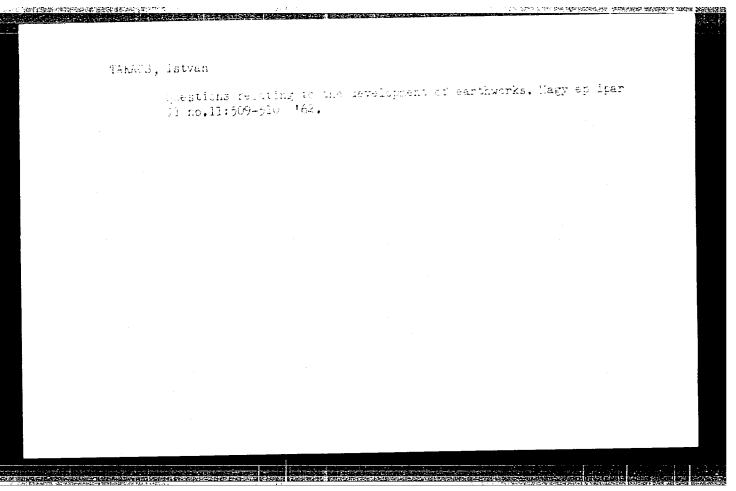
Sudapest, Acta Physiolarica Ionusnia Scientiarum Hungaricae, Vol 30, Mo 2, 1966; pp 155-145.

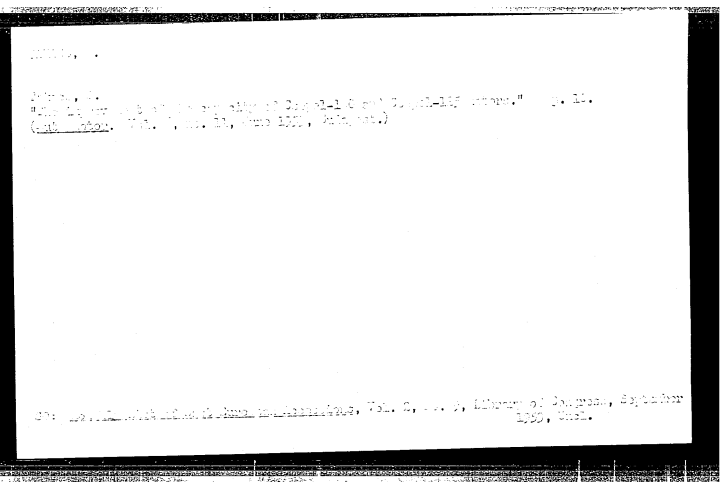
Abstract [Article in Gorman]: It was observed that the collagen fibers of the rat tail are extensively subject to aging during storage. The rate of a ging of the storest fibers is influenced by the age of the animals and the length of storage. The rate of biological aging of stored collagen fibers is the same as that of living fibers. 3 References, by Hungarian authors published in Swiss journal. (Manuscript received 29 Nov 65).

1/1

- 56 -

A significant movement which really does not exist. Munka 4 no.11:36-39 N*54





Substitutes for sawed pine timber in the wood bux industry. 1.192
FAIPAR (Faipari Tudomanyos Egyesulet) Pudapest.

SOURCE: East European Accessions List (EVAL) Library of Congress,
Vol. 5 No. 11 November 1956

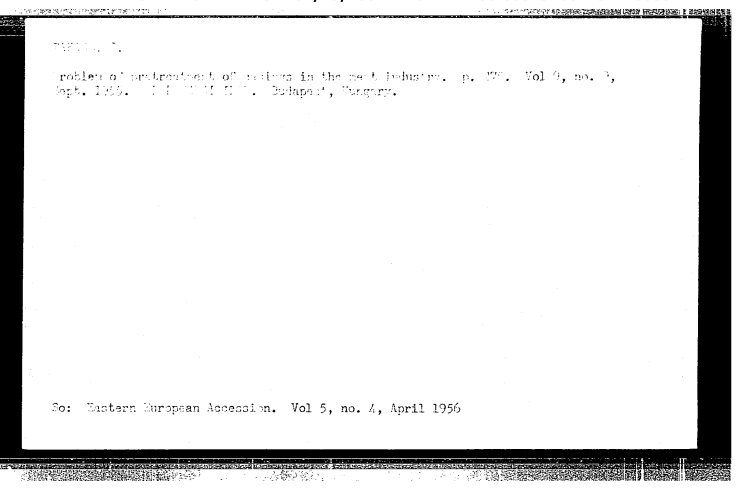
SZOKE, Jozsef; TAKACS, Janes

Press tools suitable for making quadrangular, framed pastilles. Koz fiz kozl MTA 11 no.6:479-483 *63.

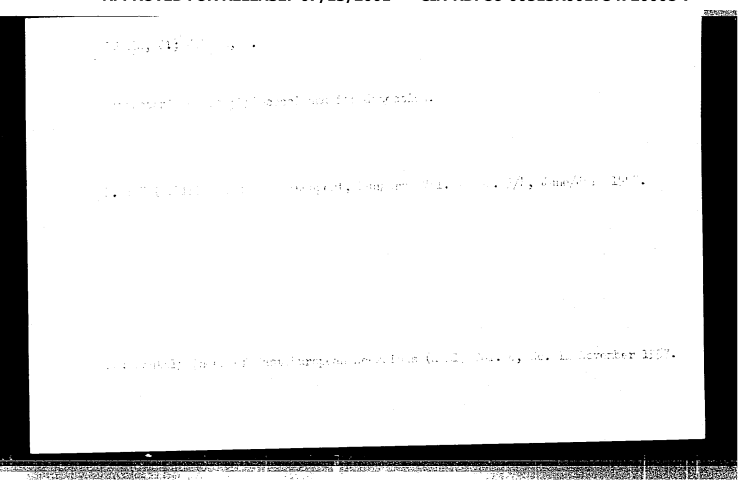
TAKACS, J.

Where and rasks of the nealth committee." p. 226 (ELELMEZESI IPAR, vol. 5, no. 8 Aug. 1951, sudapest.)

Vol. 3, No. 6
SO: Monthly List of East European Accessions./Library of Congress, June 1954 Uncl.

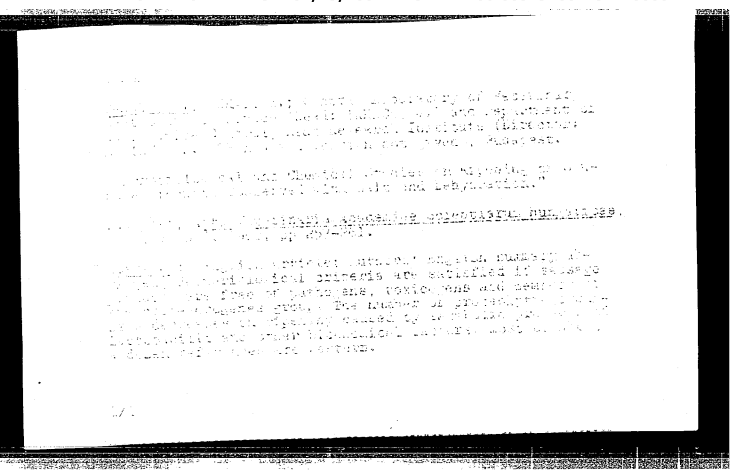


AND CONTROL OF THE	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PER CONTROL MANAGEMENT
		43
Maria de la companya della companya della companya della companya de la companya della companya		
TAPE O, J. School relieve of the interend tains steril	a 11cc/. \$. 2°.	
Vel. It, se. 1, Jun. 1986 I It s 201 s 188		
TO DO STATE		:
Todapest, Isuger:		
- 5.5.4. 55. 6j - 5.5.4.		
The second secon		
wo! west wrespect Accession, Vol. 5, No. 1, May 1966		



TAKACS, Janes, dr.

"Meat inspection as a European problem" by A. Bartels. Reviewed by Janes Takacs. Elelm ipar 13 no.4:138 Ag 159.



TAKACS, Janos, dr.

"Newcastle disease in turkeys" by C. Gale, M.G. McCartney, V.L. Sanger. Reviewed by Janos Takacs. Magy allatorv lap 17 no.7:277 Jl '62.

TAKACS, Janos, dr.

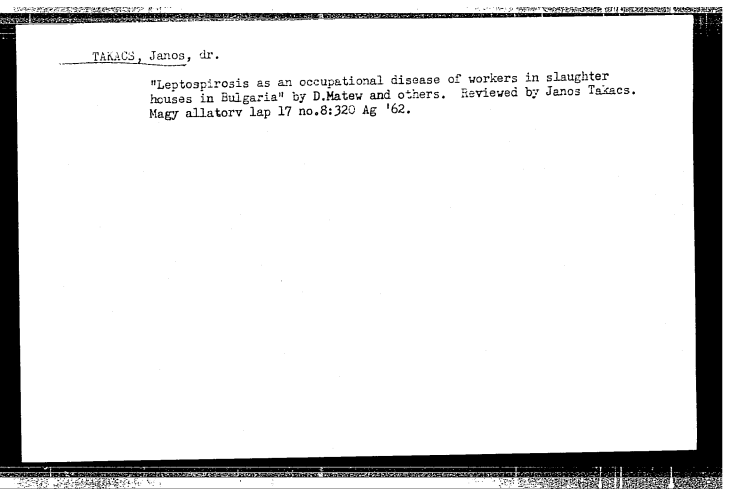
"Serologic and epidemic tests on poultry house workers performed during an ornithosis epidemic" by S. Ortel.
Reviewed by Janos Takacs. Magy allatorv lap 17 no.7:277
J1 '&.

TAKACS, Janos, dr. "Results and experiences of a 3-year bacteriological test of imported forage of animal origin" by H.G. Rackow, H. Wiese. Reviewed by Janos Takacs. Magy allatorv lap 17 no.8:315 Ag '62.

CIA-RDP86-00513R001754720008-7" APPROVED FOR RELEASE: 07/13/2001

TAKACS, Janos, dr.

"Keratoconjunctivitis in broiler chicks" by R. Carnaghan. Reviewed by Janos Takacs. Magy allatorv lap 17 no.8:318 Ag '62.



TAKACS, J.; WHENOVSERY, Margit; HEGYI, Z.

是到了特殊的

Studies on the microbiological and biochemical changes involved in the ripening process of Hungarian salami. Acta veter Hung 13 no.2:119-135 '63.

1. Central Laboratories of Veterinary Heat Control Service (Head: J. Takacs), Budapest.

There on the Microbiological and Hygienical Classification of June 112 of Charles Stuffed Meass."

Elampeur, Magyar Allatorvosok Lapja, Vol 18, No 4, Apr 63, pp 150-163

Placement [Author's English summary modified]: Based on statistics ounpilled over a period of 11 years, the author presents maximum penalosible count values for sausages and similar meat products. Two tables, five homographs references.

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720008-7"

TAMADO, Janos, Dr. Sentral Veterilary Control Service of the Meat Industry (director: NUMBER, Sporty, Dr.), Sentral Laboratorium (chief: TAMADO, Janos, Dr., chief veterinary of the laboratory) (Kozpenti Husipari Allatoryosi Ellenorzo Szolkalat, Kozponti Laboratorium).

"Lactobacilli Caused Deterioration of Biologically Ripened, Raw Sausage Products."

Budapest, Maswar Allatorvosok Lapia, Vol 18, No 10, Oct 63, pages 417-418.

Author's English summary modified] Biologically ripened raw, stuffer sausages which showed color and odor changes caused by lactobacilli, have been tested and several billions of L. leichmanni, L. plantarum and, especially, L. buchneri/g material have been isolated. In addition to color and ofor changes, the meat was found to be sheary, discontinuous and of a loose structure. Other germs were present in insignificant numbers only. The deterioration was caused by the homo and hetero fermentative activity of lactobacilli from the heads of pigs used in large proportion in the stuffing. It is proposed that special tests for lactobacilli be carried out in all cases of sour shell and take or greenish discoloration of sausages stuffed with raw meat because these germs do not grow on the routinely used culture media at the temperatures employed. Lacobacilli of the subordo Streptobacterium and Betabacterium can be readily cultured at 27°0 on a liver broth medium containing 1 per cent glucose, at ph 6. 1 Hungarian, 15 Western references.

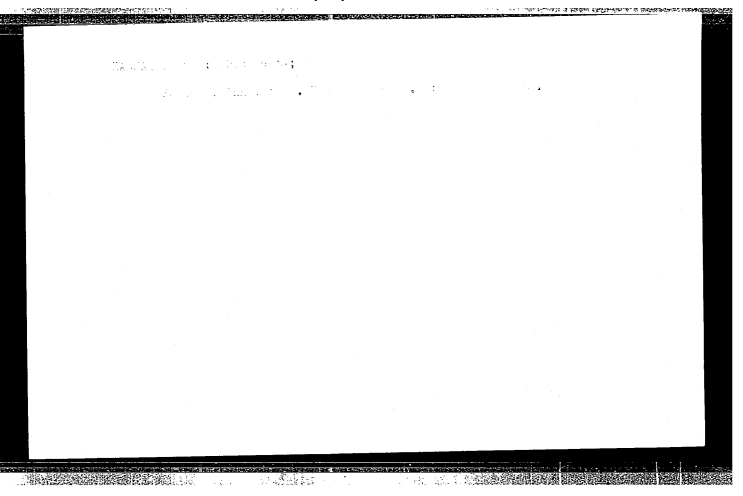
Take 1, denote, or., restrictory of analytics, ar.

Document and significants of analytics approach in the interior great each inspection of responsivity planguages animals. They are story lep 10 me.5: 183-10 My fel.

. Leaves this entry, contest Meat unimary Vetericary Souther in the first of the most in the rey Telest, the superior of the fellowing the first of the most of the first of the

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754720008-7"

BACULE I



TAKACS, Janos, dr., foallatorvos

Studies on the use of 0_1 and R Salmonella phage test in complementary laboratory meat inspection. Magy allatorv lap 19 no.4:127-131 Ap '64.

1. Head, Central Laboratory, Central Meat Industry Veterinary Control Service (Director: Dr. Gyorgy Mehes), Budapest.

TAKACS, J.; MATAYAN, K.G.

Sopliage of sausage due to Clestridia, Acta vet. acad. sci. Hong. 15 no.1:457-460 165.

1. Central Laboratory of Veterinary Meat Control Service Budapest, Hengary (Head: J. Takaes). Submitted June 4, 1965.

yana aliyo makelika e, har tu.

on the Market Control Control Cantrol Cantrol (Allagory Carta Cilentro Szolgalat, on proceedings to remain and appear.

"Indicated and Disserticia in Emergency-Dissymbered Cuttle."

Barra to the transfer and Annual to Coloration and Hagrariese, Vol XVI, No 3.

The summary modified the incidence of the summary modified The incidence The state of the american explanging and extile is discussed. Peritonitis, and the second second plantitie, tymplay, impaction of rumen, diarrhea, Clarific ware will contend in the body of the more exhausted animals as in-Personaling, al. saproloum, Cl. tetanoides, Cl. butyricum, Cl. carnis, Cl. in a mittion to two unidentified saccharolytic and two unidentified saccharo-Ryola and professignie Olostricia. 3 Hungarian, 1 Western references. [Manu-Listian receives 26 Mar 66.]

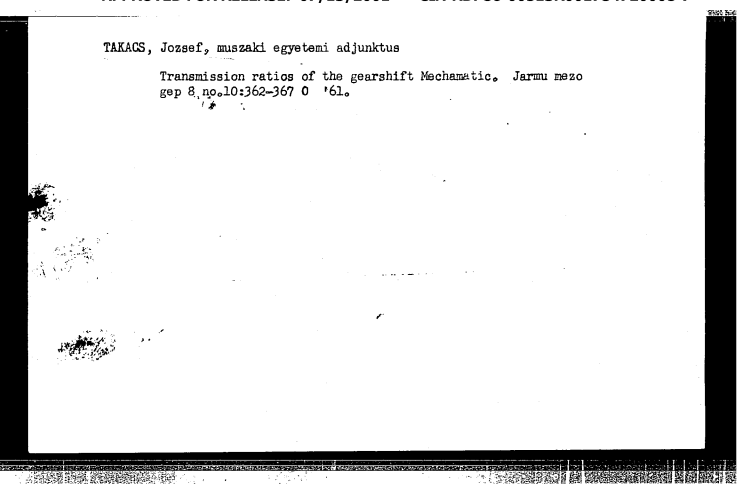
HUNGARY

TAXACS, Janos, Dr. MCLMAR, Lajos, Dr. FEMER, Jousef, Dr. SZELRAVI, Lajos, Dr. SIMCNATY, Zoltan, Dr. Veterinary Control Service of the Meat Industry (director: MERES, Gyorgy, Dr.), its No II. Station in Budapest (head: MCLMAR, Lajos, Dr., chief veterinary in charge of the station) and Central Laboratory (head: TAXACS, Janos, Dr., chief physician in charge of the laboratory, cani. of vet. sci.) (Husipari Allatorvosi Ellenorzo Szolgalat, Budapest II. Kirendeltsege es Kozponti Laboratoriuma).

"On the Incidence of Saginata Cysticercosis as Determined According to Current Meat Inspection Regulations and Also by Improved Methods."

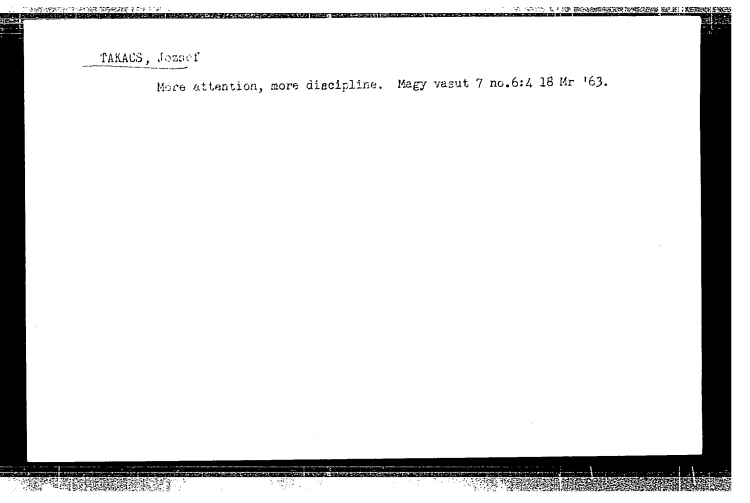
Budapest, Magyar Allatorvocok Lapja, Vol 22, No 1, Jon 67, pages 5-9

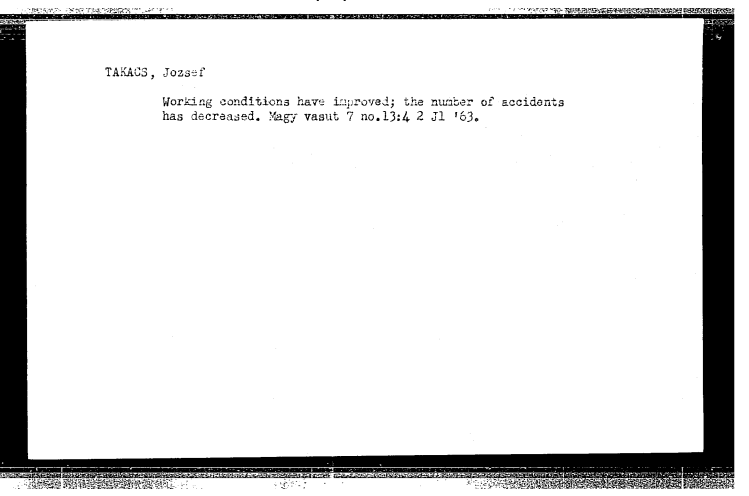
Abstract: [Authors' English summary modified] In order to establish the incidence of saginata cysticercosis, 110,380 carcasus were inspected according to current regulations, 5,547 of them by incision of additional preferred muscle groups and by the visual inspection of muscles exposed in the meat cutting process. The additional incisions were made into the musticatory muscles, heart, accessory muscles of the tonque, diaphram after removal of the serosa and throat muscles. The improved methods resulted in a three-fold increase in positive findings. For this reason, the changing of current meat inspection regulations to include the testing of the muscles described is recommended. Of 41 references, about 16 are Eastern European, the rest are Western.

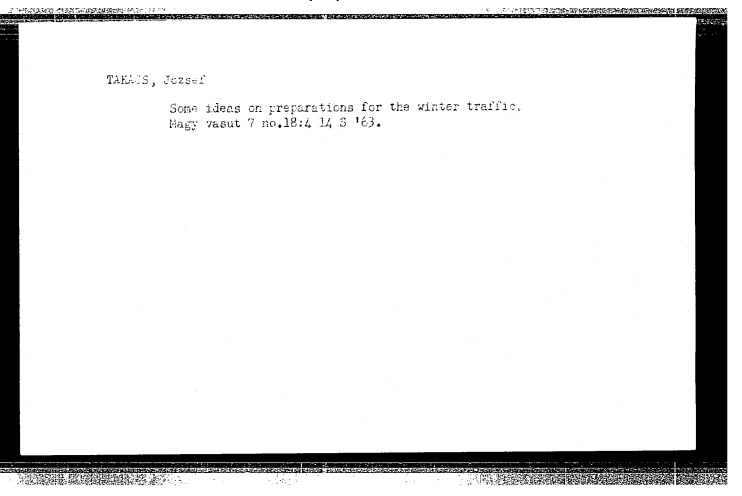


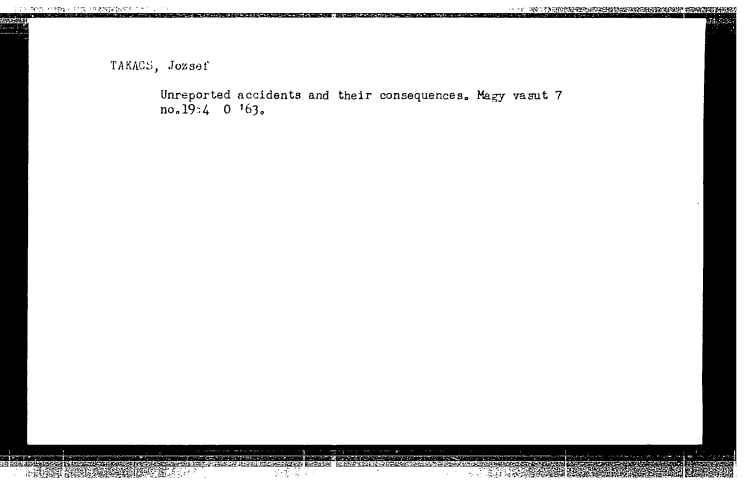
Fakaus, Journel Questions of preventing accidents. Vasut 12 no.9:16-18 29 S 162.

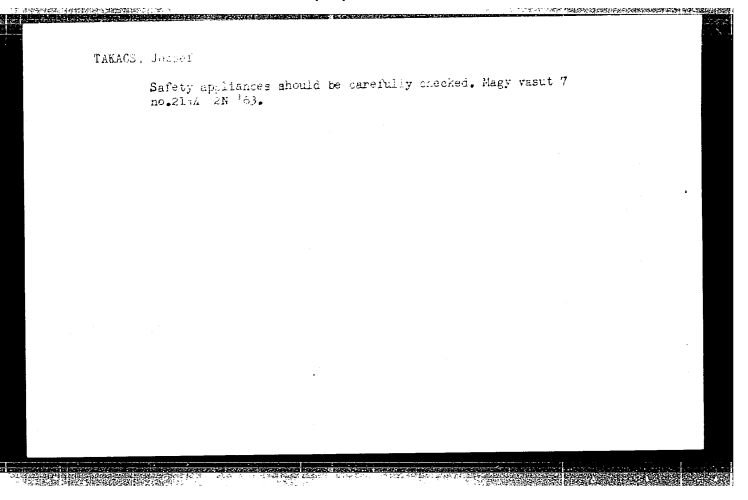
1. Vasutasok Szakszervezete.

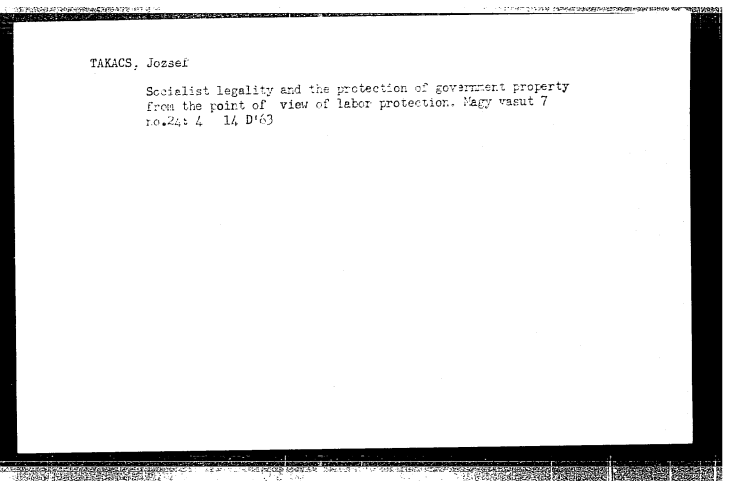


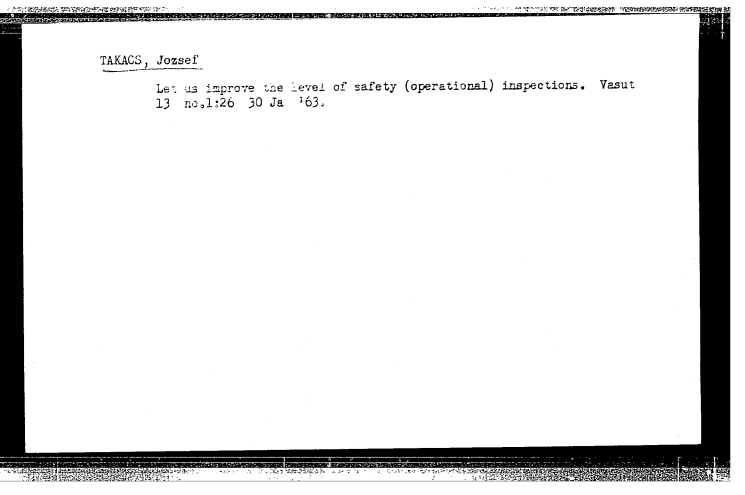


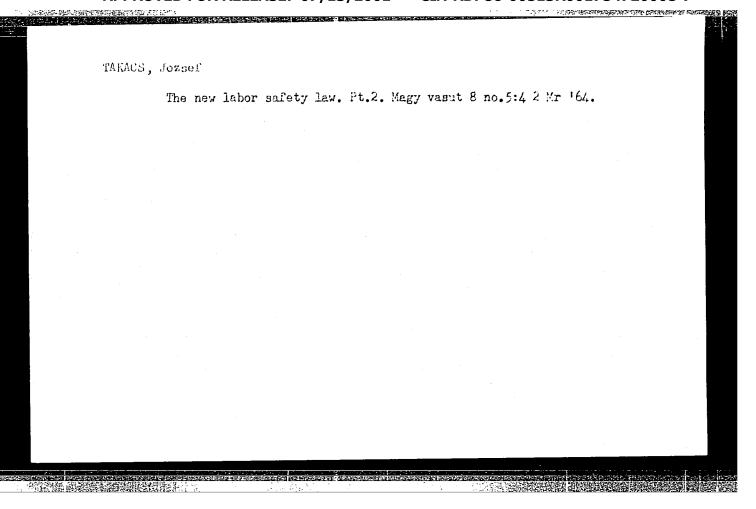












ERDLY, Laszlo, prof., dr. (Budapest, XI., Gellert ter 4); BUZAS, Ilona, dr. (Mrs) (Budapest, XI., Gellert ter 4); TAKACS. Jozsef (Budapest, XI., Gellert ter 4)

Luminescence mechanism of lucigenin. Acta chimica Hung 41 no.1/2:37-42 '64.

1. Mitglied, Redaktionskollegium, "Acta Chimica Academiae Scientiarum Hungaricae" (for Erdey). 2. Institut fur Allgemeine Chemie der Technischen Universitat Budapest.

ERDSY, Laszlo; KOCSIS, Elemer; TAKACS, Jozsef

Air drying by silica gel. Epuletgepeszet 12 no.3/4:68-72 Je '63.

1. Budapesti Muszaki Egyetem Altalanos Kemiai Tanszek.

UZSURI, Istvan (Budapest); TORMAI, Peter (Budapest); TAKACS, Jozsef (Budapest)
Forum of the innovetors. Ujit lap 15 no.15:30 10 Ag '63.

SZLATKO, Pal; (Budapest); PERI, Kalman (Budapest); TAKACS, Jozsef (Budapest); BCZO, Gyula (Budapest.)

Forum of innovators. Ujit lap 16 no.2:30 25 Ja 64.

L 63740-65 EWT(1)/IJP(c) ACCESSION NR: AT5021739 HU/2502/64/041/01-/0037/0042 AUTHOR: Erdey, Laszlo(Erdei, L.)(Doctor, Professor)(Budapest); Buzas Ilon (Buzash, I.)(Doctor)(Budapest); Takacs, Jozsef (Takach, Y.)(Budapest) TITLE: Contribution to the <u>luminescence</u> mechanism of lucigenine SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 41, no. 1-2, 1964, TOPIC TAGS: luminescence, light emission, laboratory optic instrument, catalysis ABSTRACT: [German article] The luminescence of lucigenine was investigated under various experimental conditions with the aid of a modified Magnephot I microlumen meter. The lighting mechanism was found to be composed of two components, one reversible and the other irreversible. Catalysts such as efthyl alcohol, butyl alcohol, and osmium tetroxide, caused a shift in the ratio of these two components towards the irreversible. The emission of light without the presence of catalysts coincided with the formation of minute quantities of N-methylacridone. Orig. art. has: 3 graphs. Card 1/2